

Thanh, LoAn

From: cheminfo@apci.com
Sent: Friday, May 16, 2003 9:05 AM
To: Thanh, LoAn
Subject: RE: {Talisma#109-723} GLass transition temperature

LoAn,

Glass transition temperature is different from polyurethane system to system - dependent on the components used to make the polyurethane. Air Products and Chemicals does not manufacture polyurethane but the polyols or additives to manufacture polyurethane foam, elastomer, or coatings.

Regards,

Kathy Stever
Air Products and Chemicals, Inc.
Technical Representative
cheminfo@apci.com

>-----Original Message-----

>From: LoAn.Thanh@uspto.gov[LoAn.Thanh@uspto.gov]
>Date: Thursday, May 15, 2003 05:43 PM
>To: info@apci.com[info@apci.com]
>Subject: GLass transition temperature

>
>
>This message was generated by ASPMail from the information submitted in
>the form at <http://www.airproducts.com/tmm/tellmemore.asp> by
>LoAn.Thanh@uspto.gov on 5/15/2003.

>
>Source: Air Products Tell Me More

>
>
>URL_Browsed:
>Name: LoAn Thanh
>Email: LoAn.Thanh@uspto.gov
>Company:
>Address1:
>Address2:
>Address3:
>City:
>State/County/Province:
>Postal Code:
>Country: US
>Phone:

>Topics: Student Inquiry
>subject: GLass transition temperature
>user_comments: Can you tell me whether all polyurethanes have different
>Tg
>(glass transition temperature)? Can it be manipulated to give
>different
>Tg?
>submit1: Send Comments
>

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